

Direct and PROCEDURE Workplan Commands

This section describes the Object Handler direct commands provided for executing Object Handler functions and maintaining Workplans of the type PROCEDURE. See Direct and PROCEDURE Workplan Syntax for an explanation of the Object Handler clauses mentioned below.

DIRECT

The DIRECT clause can contain any of the commands used with the Natural utilities NATLOAD, NATUNLD and SYSTRANS. If you specify more than one direct command, enter a semicolon (;) between the commands to separate them from one another.

Note:

The report produced by the DIRECT clause (for example, when executing NATLOAD, NATUNLD or SYSTRANS commands) is written into Work File 4.

EXECUTE (*procedure-workplan*)

Executes a Workplan of the type PROCEDURE.

UNLOAD *select-clause* [*parameter-setting*] [*option-setting*]

Unloads the objects defined in the Select-Clause with the parameters defined in Parameter-Setting with the options defined in Option-Setting.

LOAD *select-clause* [*parameter-setting*] [*option-setting*]

Loads the objects defined in the Select-Clause with the parameters defined in Parameter-Setting with the options defined in Option-Setting.

LOADALL [*parameter-setting*] [*option-setting*]

Loads all objects from a work file with the parameters defined in Parameter-Setting with the options defined in Option-Setting.

SCAN *select-clause* [*option-setting*]

Scans a work file for the objects defined in the Select-Clause with the options defined in Option-Setting.

SCANALL *[option-setting]*

Scans a work file for all objects with the options defined in Option-Setting.

DELETE *select-clause* *[option-setting]*

Deletes the objects defined in the Select-Clause with the options defined in Option-Setting.

Restrictions:

Delete FDT is not possible.

FIND *select-clause* *[option-setting]*

Finds the objects defined in the Select-Clause with the options defined in Option-Setting and writes a report of the objects found into a Natural text member stored in the Workplan library. In addition, a report of the objects found can be written into a specified report file as Natural text member in the Workplan library.

FINDLIB *select-clause* *[option-setting]*

Finds the libraries for Natural objects or Natural command processor sources defined in the Select-Clause with the options defined in Option-Setting and writes a report of the objects found into a Natural text member stored in the Workplan library. In addition, a report of the objects found can be written into a specified report file as Natural text member in the Workplan library.

RESTART *[file-name]*

Continues an interrupted load function. This is only possible if information was written into a Natural text member in the Workplan library during the aborted load. See also RESTART under OPTION-Clause in Option-Setting (Direct and PROCEDURE Workplan Syntax, Commands).